§ 175.800

SAE J-1928—Devices Providing Backfire Flame Control for Gasoline Engines in Marine Applications, August 1989.	182.415	
SAE J-1942—Hose and Hose Assemblies for Marine Applications, 1992.	182.720	
Underwriters Laboratories Inc. (UL), 12 Laboratory		
Drive, Research Triangle Park, NC 27709 UL 19–1992—Lined Fire Hose and Hose Assemblies	181.320	
UL 174–1989, as amended through June 23, 1994—	182.320	
Household Electric Storage Tank Heaters.		
UL 217–1993—Single and Multiple Station Smoke De-	181.450	
tectors.	100.040	
UL 486A-1992—Wire Connectors and Soldering Lugs For Use With Copper Conductors.	183.340	
UL 489–1995—Molded—Case Circuit Breakers and	183.380	
Circuit Breaker Enclosures.		
UL 595-1991—Marine Type Electric Lighting Fix-	183.410	
tures.	101 405	
UL 710–1990, as amended through September 16, 1993—Exhaust Hoods For Commercial Cooking	181.425	
Equipment. UL 1058-1989, as amended through April 19, 1994—	181.410	
Halogenated Agent Extinguishing System Units.	101.410	
UL 1102–1992—Non integral Marine Fuel Tanks	182.440	
UL 1110-1988, as amended through May 16, 1994—Ma-		
rine Combustible Gas Indicators.		
UL 1111-1988—Marine Carburetor Flame Arresters	182.415	
UL 1453-1988, as amended through June 7, 1994—Elec-	182.320	
tric Booster and Commercial Storage Tank Water Heaters.		
UL 1570-1995—Fluorescent Lighting Fixtures	183.410	
UL 1571–1995—Incandescent Lighting Fixtures	183.410	
UL 1572–1995—High Intensity Discharge Lighting	183.410	
Fixtures.	100 110	
UL 1573–1995—Stage and Studio Lighting Units	183.410	
UL 1574–1995—Track Lighting Systems	183.410	

[CGD 85–080, 61 FR 947, Jan. 10, 1996, as amended by CGD 96–041, 61 FR 50734, Sept. 27, 1996; CGD 97–057, 62 FR 51049, Sept. 30, 1997; CGD 85–080, 62 FR 51355, Sept. 30, 1997; USCG–1999–5151, 64 FR 67186, Dec. 1, 1999; USCG–2000–7790, 65 FR 58465, Sept. 29, 2000]

§ 175.800 Approved equipment and material.

(a) Equipment and material that is required by this subchapter to be approved or of an approved type, must have been manufactured and approved in accordance with the design and testing requirements in subchapter Q (Equipment, Construction, and Materials: Specifications and Approval) of this chapter or as otherwise specified by the Commandant.

(b) Coast Guard publication COMDTINST M16714.3 (Series) "Equipment Lists, Items Approved, Certificated or Accepted under Marine Inspection and Navigation Laws" lists approved equipment by type and manufacturer. COMDTINST M16714.3 (Series) may be obtained from New Orders, Superintendent of Documents, P.O. Box 371954, Pittsburgh, PA 15250–7954.

[CGD 85–080, 61 FR 947, Jan. 10, 1996, as amended at 62 FR 51355, Sept. 30, 1997]

§ 175.900 OMB control numbers.

(a) Purpose. This section lists the control numbers assigned to information collection and recordkeeping requirements in this subchapter by the Office of Management and Budget (OMB) pursuant to the Paperwork Reduction Act of 1980 (44 U.S.C. 3501 et. seq.). The Coast Guard intends that this

section comply with the requirements of 44 U.S.C. 3507(f) which requires that agencies display a current control number assigned by the Director of OMB for each approved agency information collection requirement.

(b) Display.

46 CFR Section where identi- fied	Current OMB Control Number
176.105(a)	2115–0578
176.202	2115-0578
176.204	2115-0578
176.302	2115-0578
176.306	2115-0578
176.310	2115-0578
176.500(a)	2115-0578
176.612	2115-0578
176.700	2115-0578
176.704	2115-0578
176.710	2115-0578
176.810(b)	2115-0578
176.920(c)	2115-0578
176.930	2115-0578
177.202	2115-0578
177.315	2115-0589
177.330	2115–0578
177.335	2115–0589
177.340	2115-0578
178.210	2115-0578
178.220	2115-0559
178.230	2115–0559
181.610	2115-0578
182.460(e)	2115-0578
182.610(f)	2115-0578
183.220(d)	2115-0578
183.320 (d) and (e) 184.420	2115–0578 2115–0578
184.506	2115-0578
185.202	2115-0003
185.206	2115-0003
185.208	2115-0578
185.220	2115–0578
185.230	2115-0578
185.280	2115–0578
185.340(c)	2115–0578
185.402	2115-0578
185.420	(1)
185.502	2115–0578
185.503	2115-0578
185.504	2115-0578
185.506	2115-0578
185.510	2115–0578
185.514	2115–0578
185.516	2115–0578
185.518	2115–0578
185.520	(1)
185.524	(1)
185.602	2115–0578
185.604	2115–0578
185.606	2115–0578
185.608	2115–0578
185.610	2115–0578
185.612	2115-0578
185.702	2115-0578
185.704(c)	2115–0578
185.728(c)	(1)

¹ Will be displayed when assigned by OMB.

PART 176—INSPECTION AND CERTIFICATION

Subpart A—Certificate of Inspection

DCC.	
176.100	When required.
176 109	Decemintion

76.103 Description. 176.105 How to obtain or renew.

176.107 Period of validity for a Certificate of Inspection.

176.110 Routes permitted.

176.112 Total persons permitted.

176.113 Passengers permitted.

176.114 Alternative requirements for a vessel operating as other than a small pas-

senger vessel. 176.120 Certificate of Inspection amendment

Subpart B—Special Permits and Certificates

176.202 Permit to proceed.

176.204 Permit to carry excursion party.

Subpart C—Posting of Certificates, Permits, and Stability Letters

176.302 Certificates and permits.

176.306 Stability letter.

176.310 Certification Expiration Date Stick-

Subpart D—Inspection for Certification

176.400 General.

176.402 Initial inspection for certification.

176.404 Subsequent inspections for certification.

Subpart E—Reinspection

176.500 When required.

176.502 Certificate of Inspection: Conditions of validity.

Subpart F—Hull and Tailshaft Examinations

176.600 Drydock examination, structural examination, and underwater survey intervals.

176.610 Scope of drydock and internal structural examinations.

176.615 Underwater Survey in Lieu of Drydocking (UWILD).

176.620 Description of the Alternative Hull Examination (AHE) Program for certain passenger vessels.

176.625 Eligibility requirements for the Alternative Hull Examination (AHE) Program for certain passenger vessels.

176.630 The Alternative Hull Examination (AHE) Program application.

176.635 Preliminary examination requirements.

176.640 Pre-Survey meeting.